AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of claims in the application:

Listing of Claims:

- (Previously Presented) A computer implemented system that facilitates analyzing newsgroup clusters, comprising the following computer executable components:
- a data reception component that receives and recognizes data relating to a plurality of newsgroups; and
- an engine that constructs a weighted graph with a subset of the newsgroups represented as vertices of the graph, and cross-postings relating to the subset of newsgroups represented as edges.
- (Original) A search engine comprising the system of claim 1.
- (Original) The system of claim 1, further comprising a segmenting component that segments the weighted graph via spectral clustering.
- (Original) The system of claim 3, the segmenting performed as a function of a number of cross-postings between newsgroups.
- (Original) The system of claim 4, the segmenting component partitioning vertices of the weighted graph into segments so that a total number of edges between different segments is substantially minimized.
- (Original) The system of claim 5, wherein the segmenting component partitions segments recursively.

- (Original) The system of claim 3, further comprising a post-processing component that
 merges a first cluster into a second cluster if a sum of weights between the clusters is greater than
 a threshold.
- (Original) The system of claim 7, the threshold being a function of sum of weights of an
 edge adjacent to the first cluster.
- (Original) The system of claim 8, wherein two clusters are merged when sum of the
 weights of edges between a first cluster and a second cluster is more than half of a sum of
 weights of edges adjacent to the first cluster.
- 10. (Original) The system of claim 1, further comprising a filtering component that facilitates excluding particular newsgroups from being represented in the weighted graph so as to facilitate reducing the size of the graph.
- (Original) The system of claim 10, wherein the filtering component excludes newsgroups which do not contain a threshold number of postings.
- 12. (Original) The system of claim 10, wherein the filtering component excludes newsgroups by utilizing an implicitly trained classifier that infers the type of newsgroup desired by a user.
- (Original) The system of claim 1, further comprising a paring component that trims edges
 of the weighted graph with weight less than a threshold weight.
- 14. (Original) The system of claim 13, wherein the threshold weight is an increasing function of size of the data to be graphed.
- 15. (Original) The system of claim 14, the paring component removes vertices when the vertices are not interconnected by edges to a threshold number of vertices.

- (Original) The system of claim 1, upon generation of the weighted graph such weighted graph is relayed to a data store.
- (Original) The system of claim 16, newsgroup data received by the data reception component is relayed to the data store.
- 18. (Original) They system of claim 1 outputs the weighted graph to a display device.
- 19. (Original) The system of claim 18 displays the weighted graph textually.
- 20. (Original) The system of claim 1, embodied in a computer readable medium.
- (Previously Presented) A computer implemented method for creating a weighted newsgroup graph comprising the following computer executable acts:
 receiving and recognizing data relating to a plurality of newsgroups; and

constructing a weighted graph such that newsgroups are represented as vertices and cross-posts are represented as edges.

- 22. (Original) The method of claim 21, further comprising excluding one or more newsgroups from the weighted graph when the one or more newsgroups does not contain a threshold of postings.
- (Original) The method of claim 21, further comprising excluding one or more newsgroups from the weighted graph by utilizing implicitly trained classifiers.
- (Original) The method of claim 21, further comprising segmenting the weighted graph into clusters.
- (Original) The method of claim 24, wherein a spectral clustering algorithm is utilized to segment the weighted graph into clusters.

- (Original) The method of claim 25, wherein the spectral clustering algorithm is applied recursively to the weighted graph.
- 27. (Original) The method of claim 26, wherein the spectral clustering algorithm comprises: calculating vector v by solving an equation $Lv = \lambda Dv$, wherein L = D A is the Laplacian of the adjacency matrix $A = (\alpha_{ij})$, D is a diagonal matrix with $d_{ii} = \sum_j a_{ij}$, and λ is the second smallest eigenvalue of L;

determining maximum and minimum values contained within vector v:

dividing an interval between the maximum and minimum values of v into Q smaller intervals:

locating a smallest Mcut ratio at endpoints of the Q intervals, wherein S and \overline{S} are two segments resulting from a proposed cut, $\mathit{cut} = \sum_{i \in S} \mathit{log} \alpha_{ij}$, $W_S = \sum_{i,i \in S} \alpha_{ij}$, and

$$Mcut = \frac{cut}{W_s} + \frac{cut}{W_{\overline{v}}};$$

calculating a minimum *Mcut* ratio of an integer *P* eigenvector entries before and after the endpoint found to have a lowest *Mcut* ratio of the *O* intervals:

comparing the minimum Mcut ratio of the P eigenvector entries to a threshold t; and segmenting the eigenvector entry where the minimum Mcut ratio is found if the Mcut ratio is less than the threshold t.

- 28. (Original) The method of claim 24, further comprising merging the segmented clusters if the weights of edges between clusters is greater than a threshold.
- (Original) The method of claim 28, the threshold being a function of sum of weights of an edge adjacent to the first cluster.

- 30. (Previously Presented) A computer implemented system that facilitates analyzing newsgroup clusters, comprising the following computer executable components:
 - a data reception component that receives data relating to a plurality of newsgroups;
- an engine that constructs a weighted graph with a subset of the newsgroups represented as vertices of the graph, and cross-postings relating to the subset of newsgroups represented as edges; and further comprising at least one of the following components:
- a filtering component that facilitates excluding particular newsgroups from being represented in the graph so as to facilitate reducing the size of the graph;
- a paring component that trims edges of the graph with weight less than a threshold weight so as to facilitate reducing the size of the graph;
 - a segmenting component that segments the graph via spectral clustering; and
- a post-processing component that merges a first cluster into a segment cluster if a sum of weights between the clusters is greater than a threshold.
- 31. (Original) The system of claim 30, further comprising a data store for storing at least one of the following:

newsgroup data received by the data reception component;

algorithms utilized for segmenting the weighted graph;

the weighted graph generated by the graphing engine; and

the segmented graph upon the weighted graph being segmented via the segmenting component.

- (Original) The system of claim 30, the post-processing component outputting the modified weighted graph.
- 33. (Previously Presented) A search engine, comprising the system of claim 30.
- 34. (Original) A newsgroup browser comprising the system of claim 30.
- (Original) An email program comprising the system of claim 30.

- 36. (Original) A search engine employing the system of claim 30.
- 37. (Original) A newsgroup browser employing the system of claim 30.
- 38. (Original) An email program employing the system of claim 30.
- (Original) The system of claim 30 utilized to facilitate clustering of newsgroups related to buying and selling of goods and services.
- 40. (Previously Presented) A computer implemented method for creating a cluster graph comprising the following computer executable steps:

receiving newsgroup data;

excluding newsgroups that do not contain a threshold number of postings;

paring edges with weight below a threshold;

generating a weighted graph with the newsgroups represented as vertices and the crosspostings represented as edges;

segmenting the graph into clusters;

merging clusters if the sum of the weights between clusters is greater than a threshold; and

outputting the graph.

41. (Previously Presented) A computer implemented system that facilitates analyzing newsgroup clusters, comprising:

means for receiving and recognizing data relating to a plurality of newsgroups; and means for constructing a weighted graph with a subset of the newsgroups represented as vertices of the graph, and cross-postings relating to the subset of newsgroups represented as edges. 42. (Previously Presented) A data packet that passes between at least two processes executing on one or more computer systems that facilitates generation of a weighted newsgroup graph, comprising:

a field that stores a weighted graph representative of a plurality of newsgroups with a subset of the newsgroups represented as vertices of the graph, and cross-postings relating to the subset of newsgroups represented as edges.